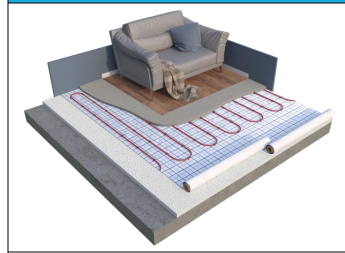


## **Product Data Sheet – Laminon UFH Grid**

**Product Code: 1101S & 1102S** 

## PRODUCT DESCRIPTION



Laminon UFH Grid is a specialist product for the underfloor heating market, it is a lamination of industry-leading technologies designed to give results while installing a wet underfloor heating system.

High strength, woven fabric coated in specialist polypropylene to ensure that the installation is easy, effective and works the first time.

Laminon is a reinforced coated woven fabric offering super high tensile strength, which ensures the pipes stay in place and don't tear the material during the screeding process. Each roll has a printed grid as standard, giving correct pipe and clip spacing every time with no guess work!

PROPERTIES		
Product Code	11015	1102S
Weight	70gsm	70gsm
Roll Width	1.25m	1.25m
Roll Length	1000m	100m
Roll Weight	87.5kg	87.5kg
Material	Woven Polypropylene	Woven Polypropylene
Construction	Polypropylene Woven Cloth 48 gram	Polypropylene Woven Cloth 48 gram
	8 x 8, 700 Denier +/- 5%	8 x 8, 700 Denier +/- 5%
	PP resin 25μm - 25 gram	PP resin 25μm - 25 gram
Colour	White with Blue Grid	White with Blue Grid
UV and Heat Stablised	80% tensile strength retention after	80% tensile strength retention after
	350 hours Wethermotor exposure,	350 hours Wethermotor exposure,
	master batch in both tapes and	master batch in both tapes and colours
	colours	

Stratec Ltd reserves the right to change specifications or other product information. Stratec Ltd accepts no responsibility or liability for information provided by third parties. No warranties, express or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights. This information has been compiled from supplier data sheets.